LISTING OF CLAIMS

This listing of clams will replace all prior versions and listings of claims in the application.

- 1. (Currently Amended) [[-]] Method for channel allocation in an ad-hoc radio communication system comprising devices having an equivalent communication architecture, the devices being gathered in several piconets, the devices of a same piconet being able to directly communicate with one another, a piconet coordinator (PNC) being defined among the devices for forming each piconet, the multiple access scheme for the radio communication between the devices being based on [[a]] Code Division Multiple Access (CDMA) scheme, characterized in that the wherein a set of available CDMA codes is split into pre-defined disjoined subsets of CDMA codes (Ci), all the subsets of CDMA codes (Ci) being known by each device, and all the devices of a same piconet using CDMA codes in the same associated subset of codes (Ci) for communicating with one another, and in that for each new device added [[in]] to the ad-hoc radio communication system, it includes the following steps the method comprises:
- [[-]] the each new device seans scanning its radio environment looking for at least one used subset of <u>CDMA</u> codes (C_i) which is associated <u>with an existing to a piconet</u>,
 - [[-]]depending on the or each found used subset of codes (Ci)[[:]]

making the new device becomes a piconet coordinator (PNC) of a new piconet and selects selecting a subset of CDMA codes (C_i) for use in the new piconet if no used subset or subsets of CDMA codes (Ci) are found by the scanning, or

joining the new device decides to join into an existing piconet among a set of available piconets[[,]] found by the scanning to be using an existing the subset of CDMA codes (C_i), of which is already used and uses using said existing subset of CDMA codes (C_i)

Application No. 10/790,756

Reply to Office Action of 02/06/2007

for the next communications with between the new device and the other devices of the joined existing piconet that is joined.

- 2. (Currently Amended) [[-]]Method according to claim 1, eharacterized in that further comprising defining a broadcast code (C_i^{bc}) is defined in each subset of CDMA codes (C_i) for permitting the piconet coordinator (PNC) to broadcast information towards all the devices of the associated piconet and in that wherein the scanning of the radio environment by each new device added in the ad-hoc radio communication system listens to the radio environment is performed by looking for a or each any CDMA broadcast code (C_i^{bc}) for determining that at least one or each at used subset of CDMA codes (C_i) which is associated with an existing piconet is present.
- 3. (Currently Amended) [[-]]Method according to any one of the preceding claims, eharacterized in that wherein, if the new device scanning its radio environment determines found at least one or more subsets used subset of CDMA codes (C_i) are being used by a set of associated to a piconet[[,]] existing piconets corresponding to each subset of CDMA codes (C_i) being used, the new device determines availability of each of the existing piconets corresponding to each subset of CDMA codes (C_i) being used based on applying an availability criteria[[,]] the set of available piconets among the piconets associated to the or each found used subset of codes (C_i), and in that the set of available piconets only contains the piconets which complies with the availability criteria.
- 4. (Currently Amended) [[-]]Method according to claim 3, characterized in that wherein the availability criteria is based on the load of the piconet.

Application No. 10/790,756 Reply to Office Action of 02/06/2007

5. (Currently Amended) [[-]]Method according to <u>claim 2</u> any one of the preceding <u>claims</u>, <u>wherein characterized in that</u>[[:]]

[[-]]if the set of available piconets is empty none of the existing piconets

corresponding to each subset of CDMA codes (C_i) being used is determined to meet the

availability criteria, designating the new device as becomes a piconet coordinator (PNC) of a new piconet and selects selecting a not yet used subset of CDMA codes (C_i) for use in the new piconet,

[[-]]if the set of available piconets contains only a single piconet corresponding to each subset of CDMA codes (C_i) being used is determined to meet the availability criteria, adding the new device joins to said single piconet and uses the subset of CDMA codes (C_i) of said single piconet for the next communications[[;]], and

[[-]]if the set of available piconets contains at least two piconets more than one existing piconet corresponding to each subset of CDMA codes (C_i) being used is determined to meet the availability criteria, ordering the more than one existing piconet corresponding to each subset of CDMA codes (C_i) being used into a set of ordered available piconets are ordered according to a predetermined criteria and adding the new device joins to the first available piconet in the set of ordered available piconets.

- 6. (Currently Amended) [[-]]Method according to claim 5, eharacterized in that wherein said criteria is the radio quality.
- 7. (Currently Amended) [[-]]Method according claim 2 any one of the preceding elaims, wherein characterized in that, when joining adding the new device to an existing piconet[[,]] includes the new device sends sending a request for attachment to the piconet coordinator (PNC) of the existing piconet being joined by the new device and on reception of

Application No. 10/790,756

Reply to Office Action of 02/06/2007

receiving said request for attachment, the piconet coordinator (PNC) of the existing piconet sends to the new device sending an indication of a <u>CDMA</u> reception code (C_i^j) among the subset of <u>CDMA</u> codes (C_i) associated to <u>with</u> the <u>existing</u> piconet to the new device and the <u>new device using</u>[[,]] the <u>CDMA</u> reception code (C_i^j) being to be used by the new device for reception of data.

- 8. (Currently Amended) [[-]]Method according to claim 7, characterized in that wherein said indication of the <u>CDMA</u> reception code (C_i^j) to be used for reception of data is a pointer on of 8 bits as defined in 802.15.3 standard, said pointer indicating the <u>CDMA</u> reception code (C_i^j) as known by the new device.
- 9. (Currently Amended) [[-]]Method according to any one of claims claim 7 and 8, wherein characterized in that, after a new device has joined a an existing piconet, the piconet coordinator (PNC) of the existing piconet sends[[,]] to all the devices of the piconet[[,]] sending an identification of the new device together with an indication of the reception code (C₁) to be used for reception by the new device to the other devices of the existing piconet.
- 10. (Currently Amended) [[-]]Method according to any one of the preceding claims, eharacterized in that claim 7, wherein, when a given device is sending data with a given reception CDMA code (C_i) to another an expected receiving device in the same piconet, the given [[a]] device also sends sending attributes relating to the expected receiving device[[,]] and in that the expected receiving device[[,]] having the given reception CDMA code (C_i) ef which is the given reception code (C_i)[[,]] processes processing the sent data only if the sent attributes relate to it.

in an ad-hoc radio communication system[[,]] said system comprising made up of the particular device and other devices having an equivalent communication architecture, the particular device and the other devices being configured to be gathered in several piconets, the each device being able to directly communicate with other devices of a same piconet by implementing a Code Division Multiple Access (CDMA) transmission method, characterized in that wherein the set of available codes is split into pre-defined disjoined subsets of CDMA codes (C_i)[[,]] the and each device comprises means in which all the subsets of CDMA codes (C_i) are stored, and the each device is adapted to use the CDMA codes from a subset of CDMA codes (C_i) associated [[to]] with a particular piconet for communicating with other devices of the particular piconet, and in that the particular device includes:

[[-]]means for scanning the radio environment looking for at least one used subset of <u>CDMA</u> codes (C_i) which is associated to a with <u>an existing</u> piconet when the <u>particular</u> device is added in <u>to</u> the ad-hoc radio communication system, and

[[-]]means for:

[[-]]becoming a piconet coordinator (PNC) of a new piconet and <u>for</u> selecting a subset of <u>CDMA</u> codes (C_i) for the new piconet <u>if no use of at least one of the subset of CDMA codes (C_i) is determined to be present as a result of the scan performed by the means for scanning, or</u>

[[-]]joining an existing piconet among a set of available piconets[[,]] all of

which are determined to be using the at least one of the subset of CDMA codes (C_i) as

a result of the scan performed by the means for scanning of which is already used and

for using said at least one used subset of CDMA codes for the next communications

with other devices of the joined existing piconet[[,]]

depending on the or each found used set of codes (C_i).

12

12. (Currently Amended) [[-]]Ad-hoc radio communication system comprising devices having an equivalent communication architecture, the devices being gathered in several piconets, the devices of a same piconet all being able to directly communicate with one another, each piconet including a piconet coordinator (PNC), the multiple access scheme for the radio communication between the devices being a Code Division Multiple Access (CDMA) scheme, eharacterized in that wherein the set of available codes is split into predefined disjoined subsets of CDMA codes (C_i), all the subsets of CDMA codes (C_i) being known by each device, and all the devices of a same piconet using CDMA codes in the same associated subset of CDMA codes (C_i) for communicating with one another, and in that each device includes:

[[-]]means for scanning the radio environment looking for at least one used subset of <u>CDMA</u> codes (C_i) which is associated to a <u>with an existing</u> piconet when the device is added in the ad-hoc radio communication system, and means for:

[[-]] becoming a piconet coordinator (PNC) of a new piconet and <u>for</u> selecting a subset of <u>CDMA</u> codes (C_i) for the new piconet <u>if no existing piconet is determined to be</u> using at least one of the subset of <u>CDMA</u>codes (C_i) as a result of the scan performed by the means for scanning, or

[[-]] joining an existing piconet among a set of available piconets[[,]] all of which are determined to be using the at least one of the subset of CDMA codes (C_i) as a result of the scan performed by the means for scanning of which is already used and for using said at least one used subset of CDMA codes for the next communications with other devices of the joined existing piconet[[,]]

depending on the or each found used set of codes (C_i).